To: Restivo, Angela[Restivo.Angela@epa.gov]; Romero, Nora,

NMENV[Nora.Romero2@state.nm.us]; 'rhenrion@usgs.gov'[rhenrion@usgs.gov]

Cc: Garcia, David[Garcia.David@epa.gov]; Brown, Jamesr[brown.jamesr@epa.gov]; Kirkland,

 $Robert[kirkland.robert@epa.gov]; \ McCasland, \ Mark[McCasland.Mark@epa.gov]; \ Foster, \ McCasland, \ Mark[McCasland.Mark@epa.gov]; \ McCasland, \ Mark[McCasl$

Althea[Foster.Althea@epa.gov]; Crossland, Ronnie[Crossland.Ronnie@epa.gov]

From: Skibitski, Thomas, NMENV Sent: Fri 8/7/2015 9:32:22 PM

Subject: RE: Gold King Mine-pH readings from operators

Thanks, I added Rob Henrion (USGS) to this exchange.

Rob, do you have access to historical water chemistry/quality data for these reaches of the Animas and San Juan Rivers? It seems like pH might enough to help with their models.

TS

From: Restivo, Angela [mailto:Restivo.Angela@epa.gov]

Sent: Friday, August 07, 2015 8:29 AM

To: Romero, Nora, NMENV

Cc: Garcia, David; Brown, Jamesr; Kirkland, Robert; McCasland, Mark; Foster, Althea; Crossland,

Ronnie; Skibitski, Thomas, NMENV

Subject: Gold King Mine-pH readings from operators

Nora,

Can you get the pH levels from each of the systems on the river? This information would be helpful in our flow and water quality calculations.

Thanks.

Angela Restivo

Compliance Officer

Drinking Water Section

U.S. EPA Region 6

1445 Ross Ave (6WQ-SD)

Dallas,Texas 75202-2733

phone: 214-665-7123